

CURRICULUM VITAE

SUMIT BHURE

Mobile : - (+91) 8435537671

Email id. : - sumitsahu0112@gmail.com

Address : - At post - Sirpur, Th.- Katangi, Diss. - Balaghat, (M.P.) 481332.

CAREER OBJECTIVE :-

To have a growth oriented & challenging career, where I can contribute my knowledge & skills to the organization & enhance my experience through continuous learning & teamwork.

INDUSTRIAL EXPERIENCE :-

- **MAHINDRA & MAHINDRA LTD. Farm Division, Nagpur.** As a Diploma Engineer Trainee (Team Leader) at Transmission Assembly Shop. From **14 November 2017 to 02 May 2021**. It is certified by DEMING - 2003, JQM, ISO/TS - 16949:2008, ISO - 14001, OHSAS - 18001, TPM Excellence.
- **MAHINDRA & MAHINDRA LTD Farm Division, RAJKOT - GUJARAT.** As a Executive Plant Buyer at Supply Chain Planning and Control Team (SCPC). From **05 May 2021 to Till Date**.

JOB RESPONSIBILITY :-

➤ **SUPPLY CHAIN MANAGEMENT :-**

- Responsible for No Sequential loss in Production Line.
- At present handling 300+ nos of proprietary, forging and Sheet Metal items.
- Dealing with the vendors of repute like MCIE, Gautam, Precision, ATUL Auto, SPG Auto.
- Daily Updates **DWM** parameter like - Hub DBM Sheet & Plant Tracking Sheet.
- Working on SAP ECC for carrying out procurement activities.
- Extensively using MM module in SAP.
- Managing logistics activity coordination with Our Team.
- Use of DBM (Dynamic buffer management) tool for procurement.
- Prepare inventory monitoring report on monthly basis using **ABC** analysis.
- Responsible for maintaining inventory level within the norms (9 days).
- **Material Buying** from Supplier to using **MRP** generated from SAP.
- Monitor goods receipt note details on daily basis to ensure on time payment to supplier.

➤ **TRANSMISSION ASSEMBLY SHOP :-**

- Transmission Rework & Power Train & Functional Testing & PDI monitoring.
- Carrying out major-minor Rework of Functional testing & Power train of transmission.
- Ensuring Zero Defects & No sequential Losses in our Customer (Tractor Line).
- Troubleshoot day-to-day problems on assembly line & control the Rejection while assembly.
- Responsible for Quality system NFFD development & sustenance.
- Measuring & monitoring of RPH during manufacturing, testing & rework of transmissions.
- Monitoring CLR & CVL reports and Maintain Zero Defects Culture & take action plans against CVL.
- Monitoring of DWM parameter like DPR, RPH, CVL, LPH, MIS, Skill Metric Sheet etc.
- Reporting MIS report like production sheet, quality concern sheet, stock for production plan.
- Ensuring adherence of quality standard like TS16949, Poka-yoke, 5S, TPM, Kaizen.
- Analysis of assembly lapses to take CAPA to arrest the repeatability of the problem.
- Do Root cause analysis and implement solution for complex problems.
- Formulate and implementation of Quality Management Systems in assembly shops.
- Resolving field problems related to Inline Process such as Assy. Inspection Miss, etc.
- Responsible to conduct audits on assembly line/Sub assembly stations such as Internal process audit, SOP audit, Pokayoke audit, In process inspection, Final product audit, Performance audit, Cleaning machine audit & Tear Down Inspection.

ACHIEVEMENT :-

- A team player with strong analytical, planning & organisational skills.
- Effective communication skills with Officers if any defects occur generate.
- Excellent relationship management, problem solving & organisational skills.
- Knowledge about DBM Norms & Inventory Management.
- Troubleshoot of technical problems along with Supplier Quality Improvement Group.
- Interacting closely with QA for quality issues related to supplies.
- Defect Analysis in line or rework daily rejected parts at RQA.
- Do **Root cause analysis** and implement solution for complex problems.
- Identification of **Bottleneck operations**, implementation of kaizen and line balancing.
- Identifying areas of quality improvement and taking steps to **CAPA** the occurrence.
- **NPD** for assembly related issue, suggestion, over issue observed during acompletion.
- Knowledge about 7 types of Noise in Gear Box.
- Knowledge about over all **TRACTOR Assembly**.
- Gurukul training in Mahindra Highest Skill Level **L4**, in **Sep. 2017**.
- **CVL** attend to Mahindra Tractor Plant Zaheerabad, in **May 2019**.
- **"STAR OF THE MONTH"** award for **Active Participation in R/W analysis**, in **July 2019**.
- knowledge about **7QC, PPAP, FMEA, CAPA, GD&T, 8D Method, EYE Chat, Gate Audit, IQS**.
- Significantly contribute in maintain quality of **Yuvo Star & PST** transmission in existing line set up.
- Functioned as a member of **CFT** to resolve new (**Yuvo star**) model issue related to productivity.
- New Product Implementation, ER through proper FTR, PTR.

EDUCATION QUALIFICATION :-

- **H.S.C** in year **2011**, from Shakti Vidhya Mandir School Katangi with **38%** marks.
- **H.S.S.C** in year **2013**, from Govt. Higher Secondary School Warood with **49%** marks.
- Diploma in **Computer Application** in year **2014**, from Gurukul Computer's Katangi with **62%** marks.
- Diploma in **Automobile Engineering** in year **2017**, From Govt. Kala Niketan Polytechnic College Jabalpur (M.P.) with **64%** marks.

COMPUTER EXPOSURE :- Ms Words, Excel, Internet Sufring, SAP.

STRENGTH :- Hardworking & dedicated professional seeking to use the experience & qualification, highly motivated, expanding my skills by learning & keeping up to date & flexible with timing.

PERSONAL INFORMATION :-

Name	:-	SUMIT BHURE
Father Name	:-	Mr. Jagdish Bhure
Mother name	:-	Mrs. Kheman Bhure
DOB	:-	14 July 1995
Marital Status	:-	Unmarried
Hobby	:-	Listening Songs, Playing chess
Language known	:-	Hindi, English

DECLARATION :- I hereby declare that, above given information is correct by best of my knowledge.

Date :-

Your truly

Place :-

Sumit Bhure